AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently Amended) A method for executing a fail instruction to
2	facilitate transactional execution on a processor, comprising:
3	transactionally executing a block of instructions within a program;
4	wherein changes made during the transactional execution are not
5	committed to the architectural state of the processor unless the transactional
6	execution successfully completes; and
7	if the fail instruction is encountered during the transactional execution,
8	terminating the transactional execution without committing results of the
9	transactional execution to the architectural state of the processor, wherein
10	terminating the transactional execution involves branching to a location specified
11	by the fail instruction.
1	2 (Original) The method of claim 1 wherein terminating the

- 1 2. (Original) The method of claim 1, wherein terminating the
 2 transactional execution involves discarding changes made during the transactional
 3 execution.
- 3. (Original) The method of claim 2, wherein discarding changes
 made during the transactional execution involves:
 discarding register file changes made during the transactional execution;
 clearing load marks from cache lines;
 draining store buffer entries generated during transactional execution; and

6	clearin	ng store marks from cache lines.
1	4.	(Original) The method of claim 1, wherein terminating the
2	transactional	execution additionally involves branching to a location specified by
3	a correspondi	ng start transactional execution (STE) instruction.
1	5.	(Cancelled)
1	6.	(Original) The method of claim 1, wherein terminating the
2	transactional	execution additionally involves attempting to re-execute the block of
3	instructions.	
1	7.	(Original) The method of claim 1, wherein if the transactional
2		the block of instructions is successfully completes, the method
3	further compr	rises:
4	atomi	cally committing changes made during the transactional execution;
5	and	
6	resum	ing normal non-transactional execution.
1	8.	(Original) The method of claim 1, wherein potentially interfering
2	data accesses	from other processes are allowed to proceed during the transactional
3		the block of instructions.
1	9.	(Original) The method of claim 1, wherein if an interfering data
2	access from a	nother process is encountered during the transactional execution, the

discarding changes made during the transactional execution; and

attempting to re-execute the block of instructions.

method further comprises:

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1	10. (Original) The method of claim 1, wherein the block of instructions		
2	to be executed transactionally comprises a critical section.		
1	11. (Original) The method of claim 1, wherein the fail instruction is a		
2	native machine code instruction of the processor.		
1	12. (Original) The method of claim 1, wherein the fail instruction is		
2	defined in a platform-independent programming language.		
1	13. (Currently Amended) A computer system that supports a fail		
2	instruction to facilitate transactional execution, comprising:		
3	a processor; and		
4	an execution mechanism within the processor;		
5	wherein the execution mechanism is configured to transactionally execute		
6	a block of instructions within a program;		
7	wherein changes made during the transactional execution are not		
8	committed to the architectural state of the processor unless the transactional		
9	execution successfully completes; and		
10	wherein if the fail instruction is encountered during the transactional		
11	execution, the execution mechanism is configured to terminate the transactional		
12	execution without committing results of the transactional execution to the		
13	architectural state of the processor, wherein terminating the transactional		
14	execution involves branching to a location specified by the fail instruction.		
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1	14. (Original) The computer system of claim 13, wherein while		

terminating the transactional execution, the execution mechanism is configured to

discard changes made during the transactional execution.

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1	15.	(Original) The computer system of claim 14, wherein while	
2	discarding changes made during the transactional execution, the execution		
3	mechanism is	configured to:	
4	discard	d register file changes made during the transactional execution;	
5	clear lo	oad marks from cache lines;	
6	drain store buffer entries generated during transactional execution; and to		
7	clear store marks from cache lines.		
	• -		
1	16.	(Original) The computer system of claim 13, wherein while	
2	terminating th	e transactional execution, the execution mechanism is additionally	
3	configured to	branch to a location specified by a corresponding start transactional	
4	execution (ST	E) instruction.	
1	17.	(Cancelled)	
1	18.	(Original) The computer system of claim 13, wherein while	
2	terminating the	e transactional execution, the execution mechanism is additionally	
3	configured to	attempt to re-execute the block of instructions.	
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1	19.	(Original) The computer system of claim 13, wherein if the	
2	transactional e	execution of the block of instructions is successfully completes, the	
3	execution mechanism is configured to:		
4	atomic	ally commit changes made during the transactional execution; and	
5	to		
6	resume	e normal non-transactional execution.	

1	20. (Original) The computer system of claim 13, wherein the computer		
2	system is configured to allow potentially interfering data accesses from other		
3	processes to proceed during the transactional execution of the block of		
4	instructions.		
1	21. (Original) The computer system of claim 13, wherein if an		
2	interfering data access from another process is encountered during the		
3	transactional execution, the execution mechanism is configured to:		
4	discard changes made during the transactional execution; and to		
5	attempt to re-execute the block of instructions.		
1	22. (Original) The computer system of claim 13, wherein the block of		
2	instructions to be executed transactionally comprises a critical section.		
1	23. (Original) The computer system of claim 13, wherein the fail		
2	instruction is a native machine code instruction of the processor.		
1	24. (Original) The computer system of claim 13, wherein the fail		
2	instruction is defined in a platform-independent programming language.		
1	25. (Currently Amended) A computing means that supports that		
2	supports a fail instruction to facilitate transactional execution, comprising:		
3	a processing means; and		
4	an execution means within the processing means;		
5	wherein the execution means is configured to transactionally execute a		
6	block of instructions within a program;		

7	wherein changes made during the transactional execution are not
8	committed to the architectural state of the processor unless the transactional
9	execution successfully completes; and
10	wherein if the fail instruction is encountered during the transactional
11	execution, the execution means is configured to terminate the transactional
12	execution without committing results of the transactional execution to the
13	architectural state of the processor, wherein terminating the transactional
14	execution involves branching to a location specified by the fail instruction.